VOL. 1 **PRODUCTS SECTION 3** 3.1 Casework 3.1.1 Plastic Laminates 3.1.2 Solid Surfaces 3.2 Ceilings 3.2.1 Acoustical Ceiling Tile 3.2.2 Gypsum Board 3.3 Curtains 3.3.1 Privacy Curtains 3.4 Flooring 3.4.1 Carpet 3.4.2 Hard Surface 3.4.2.1 Ceramic Tile Floor 3.4.2.2 Tile Grout 3.4.2.3 Quarry Tile 3.4.2.4 Epoxy Terrazzo 3.4.3 Resilient Flooring 3.4.3.1 Linoleum 3.4.3.2 Rubber Flooring 3.4.3.3 Vinyl Composition Tile 3.4.3.4 Flexible Tile

3.4.3.5 Sheet Vinyl

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- 3.4.4 Transition Materials
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 - 3.4.4.2 Transition Strips
 - 3.4.4.3 Walk-Off Mats
- 3.4.5 Flooring Comparison Matrix

3.5 Finish Schedule/Index Codes

3.6 Walls

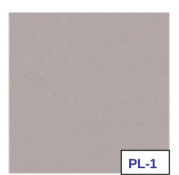
- 3.6.1 Paint
- 3.6.2 Interior Stain
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Section 3 Products 7



Nevamar, #S-2-69T Bethany Beige Textured Bases and vertical surfaces



Wilsonart, # 7054 Wild Cherry Bases and vertical surfaces



Nevamar, #MR-6-8T Birch Matrix Textured Tops and horizontal surfaces

3.1.1 Specification Guidelines for Plastic Laminates

Description/Type Construction

 Laminate is manufactured by pressing melamine resin impregnated pattern paper over layers of phenolic resin impregnated kraft paper. The back is then sanded to maintain a uniform thickness and to facilitate bonding.

Dimensions

- Sheet sizes: Nevamar & Wilsonart
 - Width 48" (1219mm), and 60" (1524mm);
 - <u>Length</u> 96" (2438mm), 120" (3048mm), and 144" (3658mm);
 - <u>Thickness</u> 0.030" (0.76mm)nominal 0.005" (0.13mm)

Testing

- ANSI (American Nation Standard Institute),
- NEMA (National Electrical Manufacturers Association) Publication LD3.1-1995

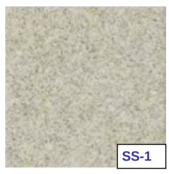
Accessories/Options

- Available in a full range of solid colors and patterns
- High gloss, textured gloss, chemically resistant finishes.
- Static dissipative

Installation

- Laminate should be bonded to core material such as plywood, particleboard, flake board or metal using adhesives and techniques as recommended by reliable adhesive manufacturers, and American National Standards for Fabricated High Pressure Decorative Laminate Countertops ANSI A161 2-1979
- The use of High Gloss finish laminate is strongly discouraged
- Solid color laminates to be used for base and vertical surfaces; speckled pattern to be used for countertop and horizontal surfaces only.

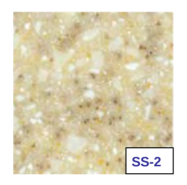
Comparable Products • Formica



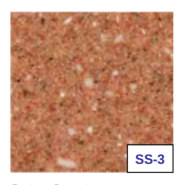
Corian, Eclipse

Upgrade from plastic laminate countertops

WARM ACCENTS

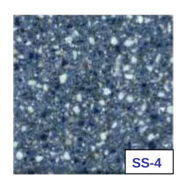


Corian, Sahara

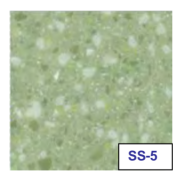


Corian, Sequoia

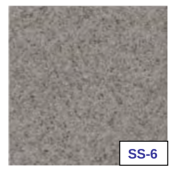




Corian, Mediterranean



Corian, Caribbean



Corian, Lavender

3.1.2 Specification Guidelines for Solid Surfaces

Description/ Type/ • Construction

Solid surfaces are homogeneous, neither coated nor laminated and can be used to form a smooth, inconspicuous seam.

Dimensions .

Thickness: shall be 1/2" (12.3mm) or 3/4" (19mm) for horizontal applications. Backsplashes, where specified, shall be 1/4" (6mm) thick unless otherwise specified. Solid surface material size: 30" (762mm) Width x 145" (3683mm) Length. For applications wider than 30" (762mm) or that require a seam, seam shall be smooth and inconspicuous.

Testing •

- Fungus and Bacteria Resistance: ASTM-G-21 and G-22.
- Fire Test Data: ASTM-E-84 and NFPA255.
- Tensile Strength: ASTM-D-638.
- Stain Resistance: ANSI-Z124.3 & Z124.6.

Accessories/ Options .

- Solid Surface Adhesive.
- Solid Surface Silicone Sealant.

Installation .

- Solid Surface products are fabricated in the shop or on site.
- This is an upgrade from plastic laminate countertops.
- Installation shall be in a professional manner, in accordance with the manufacturer's instructions.

Comparable Products · Not Applicable.

Detail Options



Armstrong, Ultima, Tegular Edge #1911



Armstrong, Fine Fissured, Ceramaguard, Perforated #607

3.2.1 Specification Guidelines for Acoustical Ceiling Tile

Description/ Type/ • Construction

- Acoustical Tile or lay-in tile are sound controlling tile units consisting of wet-formed mineral fiber with painted face. Tiles are mechanically mounted on a suspended ceiling system.
- Edge Detail: Tegular Edge.
- · Finish: Factory-applied standard white finish.
- Suspension System: L-Standard, fire-resistive, exposed grid or concealed grid. Exposed surfaces shall be aluminum or steel with a factory applied white baked enamel finish.

Dimensions •

Each Tile Nominal Size: 24" (600mm) x 24" (600mm), thickness of 0.75" (19mm) for the Ultima; and 24" (600mm) x 24" (600mm), thickness of 0.625" (15mm) for the Ceramaguard. Grid face size for both styles is 0.9375" (23.8mm).

Testing · A

ASTM E 1264-98.

Accessories/ Options .

- Noise reduction/acoustics options.
- Antimicrobial treatments.
- Soil and Scratch resistant.
- Alternative Materials to acoustical ceiling tile are gypsum board, as referenced in subsequent sections, and metal and wood. Note: Please reference local codes and regulations before using metal and wood in health facilities. Metal and wood finishes are not appropriate for all applications and can be very costly.
- Ceramaguard.

Installation •

- Suspension system and panels will be installed in accordance with the manufacturer's instructions and in compliance with ASTM C 636 and local regulations.
- ACT-1 and ACT-2 ceiling tiles shall be installed in accordance with locations shown in Military Handbook 1191.

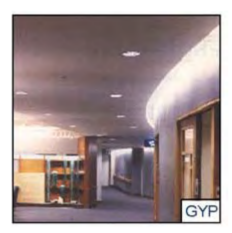
Comparable Products .

COC

Warranty • Ten

Ten year specification warranty.

Detail Options



Gypsum Board Ceiling

3.2.2 Specification Guidelines for Gypsum Board Ceilings

Description/ Type/ • Construction

- Gypsum Board is an economical product for the walls and the ceiling, easily installed and accommodates a variety of decorative treatments. It is appropriate for areas such as Main Building Entries and Main Lobbies as well as certain clinical areas as identified in Military Handbook 1191.
- · Finish: standard white finish.
- Dimensions Available in 6' to 16' L (1.83m to 4.88m) x 4' W (1.22m) sheets.
 - Testing . ASTM C 1396.

Accessories/ Options .

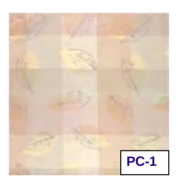
- Noise reduction acoustics options.
- Water-resistant treatments.
- Sag-resistant.
- Noncombustible.
- · Joint Tape.
- · E-Z Strip Expansion Tape.

Installation •

- Installation shall be in accordance with: GA-216 "Recommended Specifications for Application and Finishing Gypsum Board" published by the Gypsum Association.
- ASTM C 840 "Application and Finishing of Gypsum Board", CSA A82.31-M "Gypsum Board Application".
- ASTM C 754 "Installation of Steel Framing Member to Receive Screw-Attached Gypsum Board".
- Gypsum Board ceilings installed in operating rooms are to be painted using epoxy paint.
- Gypsum Board finishing to be Level 5.

Comparable Products • Not Applicable.





Maharam, Leaflet Plaid #159-502408, 001 Ceylon



Maharam, Leaflet Plaid #159-502408, 003 Hyacinth



Maharam, Calando #159-502403, 001 Arroyo



Maharam, Calando #159-502403, 005 Sky

16 Privacy Curtains Section 3

3.3.1 Specification Guidelines for Privacy Curtains

Description/ Type/ Construction

100% Trevira CS Polyester is inherently fire retardant; top of curtain will be 1/2" nylon mesh for compliance with fire safety codes. Multi-colored curtains are recommended for Exam Rooms and Patient Rooms so that soil is less visible.

Dimensions .

Width: 72" (182.88cm).

Repeat: 11"V (27.94cm), 72"H (182.88cm) for Calando series, and 19.5"V (49.53cm), 10.875"H (27.62cm) for Leaflet series.

Testing

- Flammability: ASTM E-84, NFPA Bulletin 701, California TB117 Sec E. Class A unadhered.
- Abrasion: 50,000 Double rubs.
- . Tensile Strength: 25 lbs. each direction.
- Piling Text: Class 4.
- Fadeometer Lightfastness Test: Class 4 2 60 hour.

Accessories/ Options •

Mounted or suspended track.

Installation •

- Privacy Curtains are fabricated to hang 14" to 16" above the floor. The tracks are either mounted on or suspended from the ceiling. To determine the length of the curtain, measurements are taken from the track to the floor and 14" to 16" is deducted from that measurement.
- Privacy curtains will be ½" open nylon mesh drop, with grommets placed every 6" apart across the top of the curtain.
- Privacy curtains can be standard in size and "train tracked" (the last grommet of the curtain shares the same carrier as the first grommet of the 2nd privacy curtain)

Comparable Products • Interspec, Arc-Com

Section 3 Privacy Curtains 17



Interface, Marrakesh, #1723 Bedouin



Interface, Paint Box, #3596 Topaz



Interface, Paint Box, #3543 Ink

FIELD CARPET

WARM ACCENTS



Interface, Paint Box, #3587 Tangerine



Interface, Paint Box, #3539 Jade

COOL ACCENTS



Interface, Paint Box, #3527 Eggplant

18 Flooring - Carpet **Section 3**

3.4.1 Specification Guidelines for Carpet

Description/ Type/ • Construction

Contract grade modular carpet tiles are preferred; broadloom or roll goods are also available. Carpet to be multi-color in medium to medium dark tones with non-directional pattern.

Dimensions •

Tile: 19.69" x 19.69" (50cm x 50cm), Broadloom or roll goods available.

Testing .

- Performance Requirements: in accordance with Department of the Army CEGS-09680 (October 1999) U.S. Army Corps of Engineers.
- . Static Control: AATCC TM 134.
- Flammability and Critical Radiant Flux Requirements: ASTME 648 Class 1.
- Tuft Bind: ASTM D 1335.
- Antimicrobial: AATCC TM 174.
- Color fastness to Crocking: AATCCTM 165.
- Colorfastness to Light: comply with AATCC TM 16 Test option E "Water Cooled Xenon-Are Lamp, Continuous Light".

Accessories/ Options .

Accent carpet tiles and borders should be used for wayfinding patterns in major intersections and lobbies.

Installation •

- Carpet installation is anticipated to last approximately 5-10 years in MEDCOM facilities when maintained in accordance with manufacturer's cleaning recommendations. High traffic areas may require re-carpeting or repair more frequently.
- Direct Glue Down. Adhesives must be certified as odorless. The Volatile Organic Compound (VOC) content and odor issues associated with adhesives must comply with applicable federal, state, or local air quality requirements. Consult with environmental health and safety codes.
- Install carpet tiles using manufacturer's recommended release adhesive.
- Carpet tiles are preferred for ease of maintenance and when using systems furniture.

Comparable Products · Not Applicable

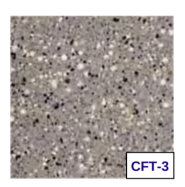
Section 3 Flooring - Carpet 19



Crossville, CS-Cross Slate, #A900 Mica (porcelain) 6" x 6"



Crossville, CS-Cross Slate, #A233 Sand Bisque (porcelain) 6" x 6"



Daltile, #D326 Dapple Gray (unglazed) 2" x 2"



Daltile, #D175 Mexican Sand (unglazed) 2" x 2"

3.4.2.1 Specification Guidelines for Ceramic Floor Tile

Description/ Type/ Construction

Made of unglazed porcelain (matte). Color is consistent throughout and is suitable for a wide range of applications. All applications except polished comply with ADA recommendations for accessible routes.

Dimensions • Tile: 2" (50.8mm) Wide x 2" (50.8mm) Length, and thickness of 0.25" (6.35mm).

Testing • All tile to comply with ANSI A137.1 for all types, compositions and grades of tile.

Static Coefficient of Friction: ASTM C 1028.

 Water Absorption: shall be 0.5 maximum ASTM C 373.

Accessories/ Options . Cove Base, Bullnose, Outside Cove Corner.

Installation • Install ceramic floor tiles with epoxy grout at locations where bacterial contamination and stain concerns are present. Epoxy grout eliminates the need to seal the grout. Use medium to dark neutral color grout for floors.

> Installation of ceramic floor tiles will be in accordance with TCA-01

Comparable Products . American Olean, Agrob Buchtal

GRT-1

FLOOR

Mapei, Kerapoxy, #19 Pearl Gray (For Use With CFT-1 & CFT-3)

GRT-2

Mapei, Kerapoxy, #05 Chamois (For use with CFT-2 & CFT-4)

WALL

GRT-3

Mapei, Kerapoxy, #00 White (For use with CWT-1)

GRT-4

Mapei Kerapoxy #14 Biscuit (For use with CWT-7)

3.4.2.2 Specification Guidelines for Tile Grout

Description/ Type/ • Construction

A solvent-free, non-allergenic, two-component, epoxy grout and mortar that is water-cleanable, stain and chemical resistant.

Dimensions . Coverage varies.

 Testing • Epoxy Grout exceeds ANSI 118.3 requirements for 100% solids chemical resistant grout and mortar.

Accessories/ Options . Sanded Grout, Unsanded Grout.

Installation · Wall grout to be lighter neutral in color.

 Floor grout to be the darker neutral color for cleaning purposes.

Use 100% solid epoxy mortar and grout wherever complete stain or chemical resistance is required.

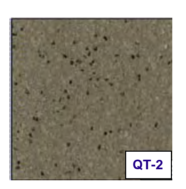
Comparable Products • Laticrete, Bonsal



Quarry Tile Base



American Olean, Quarry Naturals, #N46 Shadow Gray



American Olean, Quarry Naturals, #N46 Shadow Gray, Abrasive Grain

3.4.2.3 Specification Guidelines for Quarry Tile

Description/ Type/ • Construction

Unglazed pavers are naturally stain- and slip-resistant, and are available with abrasive grain for even greater traction. Quarry tile tends to be more expensive than other materials and is usually set in mortar and finished with grout seams.

Dimensions •

Tile: 3.875" x 8" (9.8cm x 20.3cm), 6" x 6" (15.2cm), and 8" x 8" (20.3cm) in smooth finish only, and 6" x 6" (15.2cm) and 8" x 8" (20.3cm) in abrasive finish.

Testing •

- ANSI 137.1 section 6.3 for glazed quarry tile, ANSI 137.1 section 5.2 for unglazed quarry tile.
- Chemical Resistance: ASTM C650.
- Coefficient of Friction: ASTM C1028, minimum value of 0.6.

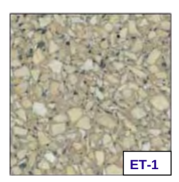
Accessories/ Options •

- Quarry tile base.
- Flooring can be ordered with abrasive finish for use on ramps.

Installation •

- Installation of quarry tile is to be in accordance with ANSI A-108.4 and manufacturer's recommendations.
- Flooring shall be cut to and fitted around, all permanent fixtures, built-in furniture and cabinets, pipes, and outlets.

Comparable Products · Not Applicable.



Neutral Terrazzo

3.4.2.4 Specification Guidelines for Epoxy Terrazzo

Description/ Type/ • Construction

An epoxy resin mix poured composite material that consists of a cementitious and chemical binder with chips of quartz, marble, and granite. Epoxy terrazzo is poured, cured, ground and polished in order to produce a textured surface that is even.

Dimensions •

Varies according to aggregate size and substrate conditions.

Testing •

Flammability: ASTM-D-635.

Thermal Coefficient of Linear Expansion: ASTM-D-696.

Tensile Strength: ASTMD-638.

Accessories/ Options . Not Applicable.

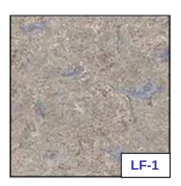
Installation •

Initial cost is high.

- Materials furnished shall meet National Terrazzo and Mosaic Association specifications.
- Installation shall be in accordance with the National Terrazzo and Mosaic Association standards.
- Terrazzo floors in Lobbies can incorporate an integral, wood, or stone base cove.
- Please note that Terrazzo is a custom product,
- Epoxy terrazzo floors shall be installed in accordance with locations shown in Military Handbook 1191.

Comparable Products .

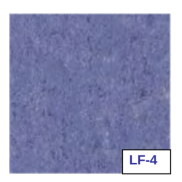
Not Applicable.



Armstrong, Marmorette, #19056, Terrazzo Gray



Armstrong, Marmorette, #19040 Cream



Armstrong, Marmorette, #19017 Plum

NEUTRAL

WARM ACCENTS



Armstrong, Marmorette, #19008 Aztec Red



Armstrong, Marmorette, #19093 Tea Leaf

COOL ACCENTS



Armstrong, Marmorette, #19094 Purple Orchid

3.4.3.1 Specification Guidelines for Linoleum

Description/ Type/ • Construction

Homogenous on-layer linoleum on a natural jute backing. Pattern/color extends through the thickness to the jute backing. A natural product composed of wood flour, cork dust, linseed oil, natural resins and pigments.

Dimensions 4

- Sheet Linoleum: 6.5' (2.0m) Widex 98.4' (30m) maximum Length.
- Tile: 18.9" (48cm) Wide x 18.9" (48cm) Length. 23.6" (60cm) Wide x 23.6" (60cm) Length.

Testing .

- ASTM F 2034, Standard Specification for Sheet Linoleum Floor Covering.
- Fire Test Data: ASTM E 648 Critical Radiant Flux Class I - 0.45 or more watts/cm2 ASTM E 662 Smoke Developed 450 or less.
- Static Load Limit: ASTMF 970 (modified) 250 psi (17.6 kg/cm2).

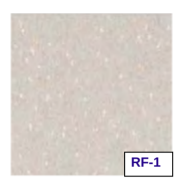
Accessories/ Options •

When installing sheet linoleum, it is necessary to provide welding rod product by the manufacturer of the resilient flooring as intended for hot welding of seams (not required for tiles). Color shall be compatible with field color of flooring as indicated.

Installation •

- Incorporate an integral cove base when possible or use in conjunction with resilient cove base.
- Heat weld seams to provide barrier against penetration of dirt and moisture.
- Flooring shall be fitted to the room by hand cutting, straight scribe in, or pattern instructions.
- Flooring shall be cut to and fitted around, all permanent fixtures, built-in furniture and cabinets, pipes, and outlets.
- Seams shall be cut by overlap or underscribe as recommended by the manufacturer.

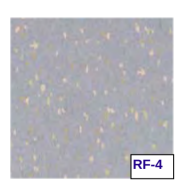
Comparable Products • Forbo.



Nora Rubber Noraplan Fossil #2776 Maya



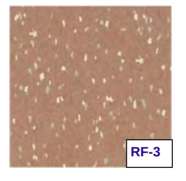
Nora Rubber Noraplan Fossil #2786 Rome



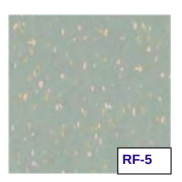
Nora Rubber Noraplan Fossil #2778 Babylon

NEUTRAL

WARM ACCENTS

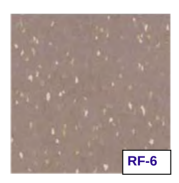


Nora Rubber Noraplan Fossil #2789 Aztec



Nora Rubber Noraplan Fossil #2783 Atlantis

COOL ACCENTS



Nora Rubber Noraplan Fossil #2791 Inca

3.4.3.2 Specification Guidelines for Rubber Flooring

Description/ Type/ • Construction

Rubber compound of synthetic butadiene-styrene type. Superior to vinyls in quality but less resistant to grease and alkalis.

Dimensions .

Tile: 61mm x 61mm (24" x 24") and 2.0 mm thick; Roll goods available.

Testing • ASTM F 1913.

- Fire Test Data: ASTM E-648 Critical Radiant Flux, Class I - 45 or more watts/cm2.
- ASTM E 662 Smoke Developed 450 or less. Numerical flammability ratings alone may not define the performance of the product under actual fire conditions. These ratings are provided only for use in the selection of products to meet the specified limits.
- Static Load Limit: ASTMF 970 (modified) 750 psi (52.73 kg/ cm2).

Accessories/ Options •

- Matching Feature Strips are available for custom designs.
- Raised design, smooth finish, and other textures and patterns are available. Light or minimal texture is recommended as the most ideal raised surface design. Raised designs provide under foot traction, however, they should be carefully researched for proper installation to avoid "tripping" hazards and to allow for easy movement of equipment and pedestrian traffic. Raised designs also allow liquids and debris to drain which reduces slipping hazards.

Installation .

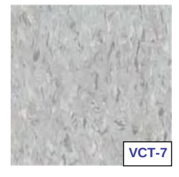
- Installs quickly over a clean and dry subfloor.
- Rubber flooring is not recommended for Servery or Dining Areas.

Comparable Products .

Roppe, Johnsonite



Armstrong Imperial Texture, Standard Excelon #51899 Cool White



Armstrong Imperial Texture, Standard Excelon #51904 Sterling

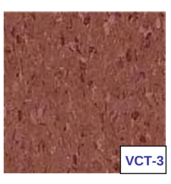


Armstrong Imperial Texture, Standard Excelon #51804 Earthstone Greige

WARM ACCENTS



Armstrong Imperial Texture, Standard Excelon #51800 Buttercream Yellow

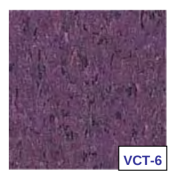


Armstrong Imperial Texture, Standard Excelon #51943 Cayenne Red





Armstrong Imperial Texture, Standard Excelon #51885 Granny Smith



Armstrong Imperial Texture, Standard Excelon #51944 Tyrian Purple



Armstrong Imperial Texture, Standard Excelon #51946 Gentian Blue

3.4.3.3 Specification Guidelines for Vinyl Composition Tile

Description/ Type/ • Construction

Flooring is composed of polyvinyl chloride resin binder, fillers, and pigments with colors and texture dispersed uniformly throughout its thickness. The pattern is tone-on-tone grained visual with a textured, multidimensional look.

Dimensions · Tile: 12" x 12" Square (305mm x 305mm). 1/8" Gauge (3.2mm).

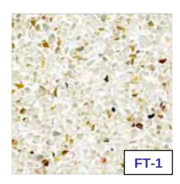
Testing • ASTM F 1066.

- ASTM E-648 Critical Radiant Flux 0.45 Watts/ cm2 or more, Class 1.
- ASTME 662 Smoke- 450 or less.

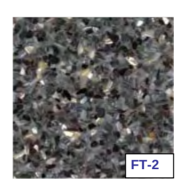
Accessories/ Options . Available in a variety of colors and textures.

- Seams are numerous and cannot be welded. Installation •
 - Provide transition/reducing strips tapered to meet abutting materials.
 - Butt joint adjacent tiles.
 - Suitable for application over concrete, terrazzo, and other dry, structurally sound monolithic subfloors which are suspended on grade or below grade.

Comparable Products . Mannington Essentials.



Fritz Industries, Fritz Tile, Vibrant Pearl 5000 Series, #VP5514 Winter White



Fritz Industries, Fritz Tile, Vibrant Pearl 5000 Series, #VP5593 Noble Gray

3.4.3.4 Specification Guidelines for Flexible Tile

Description/ Type/ . Construction

Flexible flooring or terrazzo tile is composed of a mixture of granite or marble stone and resin. Vinyl gives this tile flexibility and resilience. A cost effective alternative to granite and terrazzo flooring. Highly resistant to most stains, scuffs. mild acids and alkalis.

Dimensions '

Tile: 11.92" x 11.92" (302.8mm x 302.8mm), and thickness 1/8" (3.2mm).

Testina

Tensile Strength: ASTMD638.

Flame-Resistant Properties: ASTM-E-648-Critical Radiant Flux, Class 1.

Coefficient of Friction: ASTM-D-2047.

Accessories/ Options .

Available in a variety of colors and hues.

Environmental "Green" series available

Installation •

Can be installed over above-grade concrete, wood or existing resilient flooring, steel decking and hard surface.

Comparable Products • Not Applicable.



Armstrong Medintech, #88476 Ixia

NEUTRAL

WARM ACCENTS

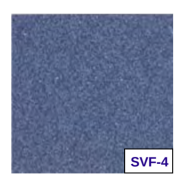


Armstrong Medintech #88443 Ginger



Armstrong Medintech #88446 Melon

COOL ACCENTS



Armstrong Medintech #88461 Ultra Blue



Armstrong Medintech #88460 Moss



Armstrong Medintech #88434 Deep Purple

3.4.3.5 Specification Guidelines for Sheet Vinyl

Description/ Type/ • Construction

Sheet vinyl flooring shall be composed of a homogenous, non-layered solid vinyl Type II composition flooring. Color and pattern are uniform and non-directional throughout the thickness of the wear layer.

Dimensions •

Sheet Vinyl: 6' wide (1.83m) to 90' (27.43m) in length, 80-mil (2.0mm) thickness minimum.

Testing • ASTM F 1913.

- Fire Test Data: ASTM E 648 Critical Radiant Flux Class I - 0.45 watts/cm2.
- ASTM E 662 Smoke Developed 450 or less.
- Static Load Limit: ASTMF 970 (modified) 750 psi (52.73 kg/cm2).

Accessories/ Options •

Provide vinyl rod products specified by the manufacturer of the resilient flooring intended for heat welding of seams. Color shall be compatible with field color of flooring as indicated.

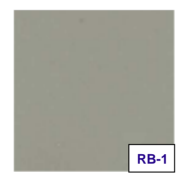
Installation •

- All sheet vinyl specified shall be heat welded.
- Use an integral cove wall base when possible, using the same joint sealing application technique of grooved, melted, or welded vinyl for an impervious waterproof seal.
- Can be used in conjunction with resilient wall base (RB-1).
- Heat weld seams to provide barrier against penetration of dirt and moisture.
- Sheet vinyl may have "slippery when wet" concerns.

Comparable Products . Mannington Biospec.



Resilient Base



Johnsonite #32 Pebble

3.4.4.1 Specification Guidelines for Resilient Base

Description/ Type/ • Construction

Exclusive thermoplastic rubber formulation minimizes unsightly scuffing, scratching, fading and cracking.

Dimensions .

Height: 4" (10.16cm) recommended, also available in 6" (15.24cm).

Length: 100" (30.48m) or 120" (36.58m).

Thickness: 1/8" (3,175mm).

Testing •

ASTM F 1861, Standard Specification for Resilient Wall Base, Type TP, Group I (solid).

Accessories/ Options .

- Resilient Contact Base Adhesive.
- Resilient Wall Base Adhesive.
- Pre-formed outside corners match wall base in color and size.

Installation •

- Resilient Wall Base Adhesive will be used to install base to porous wall surfaces.
- Contact Base Adhesive will be used to install base to a nonporous surface.

Comparable Products •

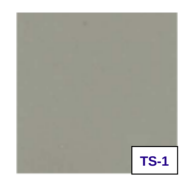
Roppe, Armstrong

Section 3

NEUTRAL



Transition Reducer Strip



Johnsonite, #32 Pebble

3.4.4.2 Transition Strips

Using Transition Strips

- Transition strips must be used where floor surface types change. There are several types of materials to consider that can be used, among which include rubber, vinyl and marble.
- Vinyl subflooring systems that are installed under the flooring can serve as alternate transition material to ease the transition from one surface to another.
- Transition materials not only ease the transition from one surface to another, but they provide a barrier against penetration of dirt and moisture and reduce the wear caused by wheeled traffic.
- Transition strips are to be installed in accordance with ADA specifications.
- Rubber and/or vinyl transition strips are generally specified in same color as resilient wall base.
- Comparable products include Roppe and Armstrong.



C-S Group Treadline T1 Monotuft HD Nylon Insert #9322 Slate, Anodized Black Rail

3.4.4.3 Walk-Off Mats

Using Walk-Off Mats

- All-weather carpets and modules are manufactured in a variety of fibers, constructed to quickly trap mud, salt, dust and other debris from shoes and wheels.
- Walk-off mats used in entry ways reduce water build-up on flooring that would otherwise cause "slipping hazard".
- Most are constructed from 100% solution-colored olefin with backing of water-permeable blended natural and synthetic rubbers and are available in smooth finish and non-skid backing.
- Walk-off mats also reduce noise caused by pedestrian traffic.
- Dark neutral colors are recommended.
- Pedimat and Pedigrid are the preferred products.
- No comparable products

3.4.5 Flooring Comparison Matrix

Ī	CARPET	CERAWC TILE	CUARRY TILE	TERRAZZO	LINOLEUM	RUBBER FLOORING	VCT/ FLEXIBLE TILE	SHEET
Initial Cost	55	222	55	222	SSS	555	8	38
Maintenance Cost per Year	22	s	\$	s	5	Ś	222	s
Composition	Type 6,6 solution-tylest communicial mylon	Ungkentjonelän	Natural Moderna	Epony resin nov. chemical binder w quartz modile and greate chips	Linseed oil, cost: wood four pine resins on side ladding, our-mark engrousestally friendly pigments	Fittler conquend	Benden, filler pierocch (verse pierocch conden metala, virol content in XP), (mecanian)	Homogenous non-layered solid viold
Durability	Fair	Ewelleri	Excelent	Excellent	Good	Excellent	Good	Good
Impact Resistance (Static Load Limit)	Good	Good	Excellent	Excellent	Excellent	Excellent	Good	Excellent
Hygienic: Properties	Nylon to law intimization protection (AATCATM, 174)	Inherently antimierchial, abilità the grawh of many microorganismo	hilerody saturaciónii i	laborath animicrobial	Inherestly automatolist emissis the growth of many moreogenisms	No extracrebal properties	Bacteriostatic, Fungistatic	Inherestly administrate enhance the grown of many microgramme
Stain Resistance	Fair	Good	Exeler	Excellent	Extelleri	Gool	Good	Excelent
Chemical Resistance								
High pH Solutions	Good	Excellent	Good	Excellent	Good	cloud	Excellent	Excellent
Solvents	Good	Excellent	Good	Excellent	Excelor	Gord	Good	Excellent
Ackts	Good	Excellent	Good	Excellent	Good	Good	Good	Excellent
	5 = Least Exp SSSS = Most							

All maintenance requirements for flooring shall be in accordance with manufacturer's recommendations.

3.5 Finish Schedule Samples

FINISH SCHEDULE- PHASE ONE							MODEL AND A STREET				
ROOM	ROOM NO.	ROOM NAME	FLOOR	BASE	WALLS			CEILING		REMARKS	
					NORTH	SOUTH	EAST	WEST	FINISH	HEIGHT	
CLS	145	CLASSROOM	CPT-1	RB	PT-16	PT-16	PT-16	PT-1b	ACT	8'-0"	
EXM	148	EXAM ROOM	VCT-1, VCT-2, VCT-3	RB	PT-16	PT-15	PT-16	PT-15	ACT	8-0"	VCT-1 Field with accent
ĆFR	150	CONFERENCE ROOM	CPT-1	RB	PT-3b	PT-1b	PT-3b	PT-1b	GYP	8-0	
WTG	135	WAITING ROOM	CPT-1/VCT-1	RB-	PT-16	PT-16	WC-3	PT-1b	ACT	80.,	
NRS.	-154	NURSE STATION	VCT-1, VCT-2	RES	PT-16	PT-16	PT-16	PT-16	ACT	8'-0"	
OFF	157	OFFICE	CPT-1	RB	PT-3b	PT-1b	PT-1b	PT-1b	ACT	8-0°	
DNG.	158	DINING ROOM	CPT-1/ VCT-1	RB	PT-36	PT-16	PT-15	PT-16	GYP	8'-0"	
PAT	599	PATIENT ROOM	VCT-1, VCT-2, VCT-3	RB	WC-3	PT-1b	PT-16	PT-16	ACT	8'-0"	
COR	126	CORRIDOR	VCT-1, VCT-2, VCT-3	RB	PT-3b	PT-16	PT-16	PT-16	ACT	8'-0"	
RST	138	RESTROOM	CFT-1	ств	PT-16/ CWT-1. 6, 3	PT-1b	PT-1b	PT-1b	GYP	8:-0 ¹¹	Countertoj SS-1/PL-1
LBY.	100	MAIN LOBRY	VCT-1, 2, 3/ CPT-1/ CPT-2 border	RH	PT-1b	PT-1b	PT-1b	ртав	GYP	8-0"	CPT-2 accent border

Reference Appendix A of the Military Handbook 1191 for a complete listing of finish codes.

3.5 Index Codes

ACTAcoustical Ceiling Tile	PTPaint
CPTCarpet	QTQuarry Tile
CFTCeramic Floor Tile	RBResilient Base.
CTB Ceramic Tile Base	RFRubber Flooring
CWTCeramic Wall Tile	SSSolid Surface
PCPrivacy Curtain	SVF Sheet Vinyl Flooring
ETEpoxy Terrazzo	TSTransition Strip
FTFlexible Marble Tile	VCTVinyl Composition Tile
GRTGrout	VWBVinyl Wall Border
GYPGypsum Board	VWPVinyl Wall Protection
LFLinoleum Flooring	WCWallcovering
PLPlastic Laminates	WMWalk-Off Mat
	WS Wood Stain

For paint and stain, one additional level of coding is necessary to define the finish. (Typical 60 Gloss Meter ranges are shown in parentheses).

a Flat (Below 5)
 b Eggshell (5-20)
 c Satin (20-35)
 d Semi-Gloss (35-65)

Epoxy

Finish Schedule/Index Codes

e



48 Walls - Paint Section 3

3.6.1 Specification Guidelines for Paint

Description/ Type/ • Construction

Specially formulated paints provide easy application, good coverage and a durable uniform finish. May be used over properly prepared drywall, plaster masonry, metal and wood.

Dimensions . Not Applicable.

Testing . Dry Opacity (Hiding): ASTMD 2805.

Scrub Test: ASTM D 2486.

Washability: ASTM D 3450.

Accessories/ Options .

- Variety of finishes and colors are available.
- Eggshell finish on walls.
- Flat finish on ceilings.
- Semi-gloss finish on door frames.
- Epoxy paints on ceilings in the operating rooms.
- Architectural details are recommended to remain neutral in color.
- · Primers.

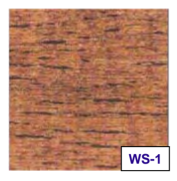
Installation •

- One (1) coat of primer and two (2) coats top coat paint.
- Crash and corner guards should be used to protect painted Corridors.

Comparable Products . Sherwin-Williams.

Section 3 Walls - Paint 49

Color Options



ICI, Wood Pride Interior, Cherry on Birch

3.6.2 Specification Guidelines for Interior Stain

Description/ Type/ • Construction Interior oil wood finish stain that contains no lead and is composed of linseed oil resin and transparent dyes; for use on bare wood surfaces.

Dimensions . Not Applicable.

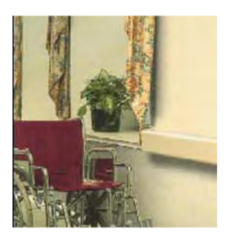
Testing • Federal Paint Specification: TT-S-711C.

Accessories/ Options • Variety of colors are available. Tinting available to match job.

Installation • Follow manufacturer's directions for surface preparation and application.

 Appropriate application for doors, door trim and window trim in high-end locations such as Command Suites and Main Lobbies.

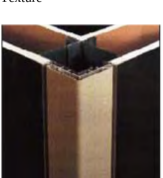
Comparable Products · Sherwin-Williams.



NEUTRAL



Acrovyn Interiors Color #262, Driftwood, Pebblette Texture



Acrovyn Corner Guard, #FS-10/20



Acrovyn Interiors Color #194 Chinchilla, Pebblette Texture



Acrovyn Crash Rail, #SCR-64

3.6.3 Specification Guidelines for Wall Protection

Description/ Type/ • Construction

Wall Protection materials are extremely tough, durable acrylic-PVC alloy plastics which protect walls, doors and outside corners. The color is integral, minor scratches are inconspicuous. Wall Protection includes semi-rigid sheets, corner guards and crash rails which resist high-impact scuffs and gouges, and should be integral to handrails and other wall protection systems.

Dimensions .

- Wall protection sheets: available in variable heights: 4' x 8' (1.22m x 2.44m), 4' x 10' (1.22m x 3.05m).
- Crash Rail: 8" (203mm) height x 1.25" (32mm) width. Aluminum clips 16" o.c.
- Corner Guard: 3" (76mm) length, 90° angle, with flush mounted retainer.

Testing

Wall Protection Sheets:

- Heat Deflection Temperature: ASTMD-648
- Class A fire rated: ASTM E-84 Tunnel Test.
- Tensile Strength: ASTMD-638.
 Crash Rails and Corner Guards:
- NFPA 101.
- Fire Test Data: Smoke Developed less than 450, Flame Spread of 25 or less in accordance with ASTM E. 84. Assembly must meet required fire rating for wall protection type, coordinate rating of corner guard with wall section type.
- Comply with ADA requirements, Antimicrobial.

Accessories/ Options •

- The recommended profile of Wall Protection sheets to be used is the Pebblette texture.
- Color matched caulking, adhesives.

Installation .

- Sheets to be installed below chair/handrails, can be used at head wall in Patient Rooms.
- Materials need to be climatized before being installed.
- The preferred installation for Corner Guards is flush mounted.
- Install protective wall materials in accordance with the manufacturer's written instructions.

Comparable Products •

IPC and Korogard



Acrovyn Handrail, #HRB-4C



Acrovyn Handrail #HRBW-10C with Wood #054 Cherry on Beech

NEUTRAL



Acrovyn Interiors Color #262, Driftwood, Pebblette Texture



Acrovyn Interiors Color #194 Chinchilla, Pebblette Texture



Acrovyn Renaissance Wood Collection, #054 Cherry on Beech (wood finish for Handrail)

Walls - Handrails Section 3

3.6.4 Specification Guidelines for Handrails

Description/ Type/ • Construction

Handrails are wall protection systems that come in a variety of styles and finishes and should conform to current ADA requirements. Some handrails have continuous aluminum retainers and full-length vinyl bumpers for medium- to high-impact areas. Others are designed for low- to medium-impact areas and are comprised of materials such as solid wood with integrated flexible bumpers, and round-grip rails with continuous aluminum retainers. Handrails should coordinate with other wall protection systems.

Dimensions •

- Height: 5.5" (139.7mm) or 6.25" (158.75mm).
- Width: 1.5" (38.1mm).
- · Clearance from Wall: 1,5" (38.1mm).

Testing • NFPA 101.

- Fire Test Data: Smoke Developed less than 450.
 Flame Spread of 25 or less in accordance with ASTME 84, Class A.
- Comply with ADA requirements.
- Antimicrobial.

Accessories/ Options .

- End and corner caps available in patented foam cushion or rigid plastic.
- Handrails should be neutral in color.
- Connector plates available for certain models.
- Handrail available in solid wood, Cherry finish recommended.

Installation •

Handrail should be installed accurately in location, alignment and elevation on walls. Install handrail system in accordance with the manufacturer's written instructions.

Comparable Products • IPC and Korogard

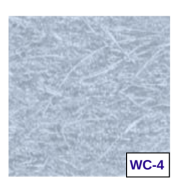
Section 3 Walls - Handrails 55



Eykon Wallsource, Type II, Oyster #YA 1401



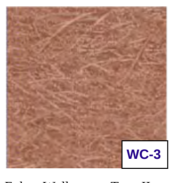
Eykon Wallsource, Type II, Maize #YA 1404



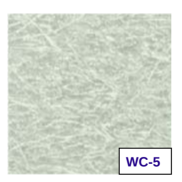
Eykon Wallsource, Type II, Copen #YA 1413

NEUTRAL

WARM ACCENTS

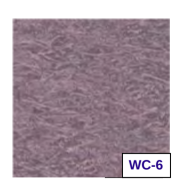


Eykon Wallsource, Type II, Terracotta #YA 1409



Eykon Wallsource, Type II, Celedon #YA 1411

COOL ACCENTS



Eykon Wallsource, Type II, Blueberry #YA 1420

3.6.5 Specification Guidelines for Wall Coverings

Description/ Type/
Construction

100%, type II, vinyl wallcovering, 54" wide, random match.

Dimensions • Sheet: 54" wide (137.16cm), Type II wallcovering.

Testing • Federal Specification: CCC-W-408C.

Fire Test Data: ASTM-E-84-91.

Accessories/ Options • Vinyl Borders as specified on pages 62-63.

 Walls should be dry, smooth, firm and free of dirt, grease, uniform in color and normally absorbent before installing wallcovering.

> Use heavy-duty, clay-based, pre-mixed vinyl adhesive; do not dilute.

> Need to add corner and crash guards when using in Corridors.

> Follow manufacturer's application guidelines when installing wallcovering.

Comparable Products . MDC Wall

MDC Wall, #A4134/SAB 208



MDC Wall, #A4134/BLB 3125



MDC Wall, #A4134/ SAB 207



MDC Wall, #A4134/BLB 3146

WARM ACCENTS

COOL ACCENTS

3.6.6 Specification Guidelines for Vinyl Borders

Description/ Type/ • Construction

Vinyl coated wall paper with fabric backing to be coordinated with wall covering or paint specified for color schemes.

Dimensions .

Available in 5 yard rolls (4.57m).

Width: Styles SNB-408, SNB-9004 and BLB-3146 borders are 6.75" wide (17.145cm); Style BLB-3125 is 5" wide (12.7cm).

Repeat: Straight across match.

Testing . Class A fire rated: ASTME 84 tunnel test.

Accessories/ Options . Not Applicable.

Installation • Use in conjunction with coordinating wallcovering or paint color scheme. To be installed at ceiling.

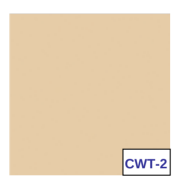
 Suggested locations for use of vinyl borders are Patient Rooms, Patient Areas and Day Rooms.

Comparable Products · Not Applicable.

Color and Fattern Options



Daltile, Permabrites, #6401 Gloss White (cool neutral)



Daltile, Permabrites, #6436 Gloss Spice



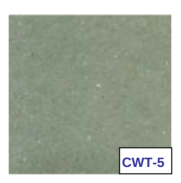
Daltile, Permabrites, #6469 Gloss Galaxy



Daltile, Permabrites, #6465 Gloss Almond (warm neutral)



Daltile, Permabrites, #6449 Gloss Cotto



Daltile, Permabrites, #6452 Gloss Cypress

NEUTRAL

WARM ACCENTS

COOL ACCENTS



Daltile, Permabrites, #6446 Gloss Purple

3.6.7 Specification Guidelines for Ceramic Wall Tile

Description/ Type/ • Construction

Made of glazed porcelain (gloss). Color is consistent throughout and is suitable for a wide range of applications.

Dimensions • Tile: 2" (50.8mm) Wide x 2" (50.8mm) Length, and thickness of 0.25" (6.35mm).

Testing • All tile to comply with ANSI A137.1 for all types, compositions and grades of tile.

Static Coefficient of Friction: ASTM C 1028.

 Water Absorption: shall be 0.5 maximum ASTM C 373.

Accessories/ Options • Bullnose and Outside Cove Corner.

Installation • Install ceramic tile with epoxy grout in neutral color to eliminate the need for a sealant.

 Neutral color grout in a light tone is preferred for wall applications.

 Field color to be "light" neutral with accent color tiles.

Installation of ceramic wall tiles will be in accordance with TCA-01.

Comparable Products · American Olean, Agrob Buchtal

Materials, Finishes and Lighting

62 Wall Finish Matrix Section 3

3.6.8 Wall Finish Matrix

	PAINT	WALL PROTECTION SHEETS	VINYE WALL COVERING	WALL TILE				
Initial Cost	3	SSSS	SS	SSSS				
Maintenance Cost per Yesr	s	S	SS	Š.				
Composition	Vinyl-Acrylic Resn. Thorium dioxide and extender pigments	Polyvinyl Chloride (PVC)	Туре II Ушуі	Gloss glazed cerumic				
Durability	Fair	Excellent	Good**	Excellent				
Stain Resistance	Good	Excellent	Excellent	Excellent				
	S = Least Expensive **Requires wall protection (i.e. corner guards)							

All maintenance requirements for wall finish shall be in accordance with manufacturer's recommendations.

Section 3 Wall Finish Matrix 63



Levolor, Riviera 1", #115 Dover, Dust Guard

3.7.1 Specification Guidelines for Mini Blinds

Description/ Type/ Construction

The headrail is constructed from thick roll-formed corrosion-resistant Tomized steel. The slats are high-grade magnesium aluminum alloy. Blinds are to be the same (neutral) color as the window trim.

Dimensions •

- Slat size: 1" (2.54cm) mini blinds are to be used.
- Mini blinds are special ordered according to window size.
- Testing . Blinds to conform with NFPA-701, Class A.

Accessories/ Options .

- Guardian Tilter disengaging clutch mechanism to eliminate over rotation of the tilt wand, protecting the tilt mechanism against breakage.
- Available with a continuous loop cord.
- Control positions come in two options;
 - 1) right, and
 - 2) left, and need to be decided before ordering.

Installation .

- Installation can be an inside mount or an outside mount depending on the depth available in the window frame. Inside mount is the preferred installation.
- Installation of valances should cover the blind's headrail, but not interfere with the opening and closing of the blinds.
- Mini Blinds are recommended for Administrative spaces, Clinics and Waiting Areas.

Comparable Products •

Bali, Graber



Hunter Douglas 2" PVC flat vane Vinylscapes "Ivory"

3.7.2 Specification Guidelines for Vertical Blinds

Description/ Type/ • Construction

- Vertical blinds are constructed of PVC and available in a variety of colors and textures. PVC backing is recommended when choosing fabric finishes. Blinds are to be the same (neutral) color as the window trim.
- Dimensions Blinds are special ordered according to window size.
 - Testing . Fire Test Data: NFPA-701, Class A.

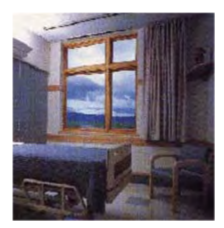
Accessories/ Options .

- Control positions come in two options:
 - 1) right, and
 - 2) left, and need to be decided before ordering.
- Available with or without valances.

Installation •

- Allow the right amount of space for stacking of vertical blinds
 - 1) one way left.
 - 2) split draw, and
 - 3) one way right.
- Installation brackets are ceiling or wall mounted, an additional center bracket may be required for larger blinds to prevent sagging.
- Vertical blinds are recommended for Command Suites, Consultation Rooms, Waiting Rooms and Patient Rooms.

Comparable Products · Not Applicable



Example of Pinch Pleated Drapery

3.7.3 Specification Guidelines for Drapery

Description/ Type/ Construction

Fabric window treatments are not purely decorative; they also control glare, provide privacy, decrease winter heat loss and summer heat gain, and absorb room noise.

Dimensions .

Draperies are special ordered according to window size.

Testing .

Flammability: ASTM E-84, NFPA Bulletin 701, California TB117 Sec. E, Class A adhered.

- Abrasion: 50,000 Double rubs.
- Tensile Strength: 25 lbs. each direction.

Accessories/ Options .

- Control options also vary:
 - 1) one way.
 - 2) two way.
 - 3) multiple,
 - 4) hand operated, and
 - 5) cord operated.
- Decorative rods, cornices and valances.

Installation •

- Draperies are recommended to be pinch pleat and double return hem and double bottom hem.
- Installation brackets are ceiling or wall mounted, an additional center bracket may be required to prevent sagging.
- Allow space for stacking of drapes:
 - 1) one way left,
 - 2) split draw, and
 - 3) one way right.
- Draperies and decorative window treatments should be limited to Conference Rooms and Command Suites.
- When convectors are located directly below windows, draperies should not over ride convectors.
- The number of fabric panels needed to span the window is determined by the desired fullness. One hundred percent fullness is 2 times the width; 150 percent fullness is 2.5 times the width. Some sheers may require 200 percent fullness of 3 times the width.

Comparable Products · Not Applicable.



Example of Upholstered Cornice Board



Spectrim V-212 Crown Drapery Valance#07 Medium Cherry



Example of Fabric Valance

3.7.4 Specification Guidelines for Window Top Treatment

Description/Type Construction

• Custom top window treatments include upholstered cornice boards (wood frame covered with fabric), fabric valances (soft fabric with a rod pocket that is hung with a decorative rod) or the wood-look drapery valance (constructed of PVC and are pressure laminated onto durable medium density fiberboard -MDF). Custom top window treatments can be used to cover the headrail of blinds and drapery hardware, and give a finished look to the window.

Dimensions

• Window top treatments are special ordered according to window size.

Testing

- Flammability: Class A Material required
- Abrasion: Determined by material chosen
- Tensile Strength: Determined by material chosen

Accessories/Options

- Custom Fabric Finish
- Wood Stain Finish.

Installation

- Brackets are ceiling or wall mounted, an additional center bracket may be required to prevent sagging.
- Window top treatments are appropriate in Conference Rooms, Command Suites, Waiting areas and Patient Rooms

Comparable Products • Not Applicable



Mechoshade Eco-veil Soliel Shade #1366 Eggshell

3.7.5 Specification Guidelines for Shades

Description/ Type/ • Construction

- The ThermoVeil shadecloth is a technologically advanced woven shadecloth in 2 non-directional 2 x 2 basket-weave patterns. The weave provides a uniform serim effect at the window wall with appropriate level of sun control. Shades are to be the same (neutral) color as the window trim.
- Dimensions Shades are special ordered according to window size.
 - Testing Fire Test Data: Shade cloth shall meet the requirements of the Federal Specification CCC-C-521E for fire retardancy, NFPA 701 Small-Scale and/or NFPA 701 Large- Scale requirements (Class A).
 - Antimicrobial without topical treatment.

Accessories/ Options •

- Chain driven manually operated system for interior shading.
- ElectroShade electronically operated.
- Darker mesh color aids in better inside to outside viewing.

Installation .

- Valances should be installed at the top of the shade to hide headrail when space permits.
- Shades can be used in Patient Rooms, Dining Areas, Waiting Areas and Offices.

Comparable Products . Not Applicable.

Materials, Finishes and Lighting

74 Lighting Section 3

Quality of Lighting

Proper lighting creates a comfortable, nurturing, and low-stress treatment and rehabilitation space, contributing to a patient's positive mental attitude in an atmosphere conducive to convalescence. Improvements in lighting and lighting levels also improves workers productivity. Three important quality issues to consider are:

Glare:

Perhaps one of the most important factors when choosing lighting is glare. Glare is the sensation caused by lighting that is too bright, causing visual discomfort and reducing productivity in the space by making wayfinding difficult.

Uniformity:

The uniformity of light fixtures is a quality issue that addresses how evenly the light spreads over a task area. Although a room's average illuminance may be appropriate, two factors may interfere with the uniformity: 1) spacing criteria, and 2) unbalanced light distribution.

Color Rendition:

The ability to see colors properly is another aspect of lighting quality. Light sources vary in their ability to accurately reflect true colors and establish contrast. Contrast is the relationship between the lighting of an object and its background. Consistency in light color from room to room is critical.

Establishing the proper levels of lighting in a facility is to be in accordance with the Military Handbook 1191-Section 10.5.

Section 3 Lighting 75

3.8.1 Lighting - Direct Overhead



Fluorescent Parabolic 2 x 2 Light: Standard 2 x 2 recessed fluorescent lamp with 3" deep aluminum parabolic louver.



Fluorescent Parabolic 2 x 4 Light: Standard 2 x 4 recessed fluorescent lamp with-milk white translucent acrylic louver.

3.8.2 Lighting - Patient and Task



Patient Lighting: Combines all of the lighting functions in a patients room in a single fixture that is ceiling mounted. This provides ambient, reading and examination lighting without possible obstructions around medical equipment.



Task Lighting: Under the shelf fixtures that provide attractive, unobtrusive lighting for work surfaces.

3.8.3 Lighting - Recessed and Decorative



Recessed Lighting: Decorative directional lights provide long, powerful throws of light from higher ceilings.



Decorative Recessed Lighting: Decorative downlights combine a useful, well-shielded beam with an elegant glow at the ceiling.



Decorative Wall Sconce: Produces light that is soft, warm and diffused in a variety of styles. These decorative fixtures are available with either an incandescent or Compact Fluorescent light.

3.8.3 Lighting – Recessed and Decorative



Fluorescent 2 x 2 Square with Mesh Shield: Architectural in style: provides shadowless balanced brightness.



Cove Lighting: Fixtures are available in 3', 4', 6', and 8' lengths. Cove lighting offers totally concealed indirect lighting for Lobbies, Private Offices, Conference Rooms, Corridors and Office spaces with systems furniture and can be mounted as close as 11" from the ceiling,.

CASEWORK

CURTAINS

Plastic Laminates

Nevamar Decorative Surfaces Contact: Paul Andres 1800 N. Andrews Avenue, Apt. 11-L Ft. Lauderdale, FL 33311 p. 954.524.7877 f. 410.551.0341 http://www.nevamar.com

Wilsonart International Contact: Mills Distributing 251.639.0522 2400 Wilson Place Temple, TX 76503-6110 p. 800.433.3222 f. 254.207.3209 http://www.wilsonart.com

Formica Corporation www.formica.com

Solid Surfaces

Corian DuPont Contact: John McMorrough 1600 Oak Street Lakewood, NJ 08701 p. 800.436.6072 f. 720.488.1954 http://www.corian.com

Acoustical Ceiling Tile

USG Ceilings and Interiors http://www.usg.com

Privacy Curtains

Maharam
Contact: Billy Dowling
45 Rasons Court
Hauppauge, NY 11788
p. 800.645.3943 x 5474 f. 713.623.8864
http://www.maharam.com

Interspec Fabrics http://www.interspec.com

Arc-Com Fabrics http://www.arc-com.com

Privacy Curtain Fabricator:
Southwest Décor
Contact: Gary King
3645 Fredericksburg Road
San Antonio, TX 78201
p. 800-880-5701, x14 f. 210.732.9347
email: swdking@satx.rr.com

CEILINGS

Acoustical Ceiling Tile

Armstrong World Industries Contact: Rich Laws 322 LaPrado Circle Birmingham, AL 35209 p. 877.276.7876 http://www.armstrong.com

FLOORING

Carpet

Interface
Contact: Paul Daniels
151 South Pointe Drive
Birmingham, AL 35209
p. 800.336.0225 x1333
http://www.interfaceflooring.com

FLOORING - HARD SURFACE

FLOORING - HARD SURFACE

Ceramic Floor Tile

Crossville Ceramics Contact: Finish Line 100 Commerce Court Pelham, AL 35124 p. 205.987.3617 http://www.crossvilleinc.com

Dal-Tile

Contact: Dennis Hyche 288 Oxmoor Ct., Suite C Birmingham, AL 35209 p. 205.941.1233 f. 205.941.3233 http://www.daltile.com

Agrob Buchtal Tile http://www.dsa-ceramics.com

American Olean http://www.americanolean.com

Tile Grout

Mapei

Contact: Kevin Carrol 1144 E Newport Center Drive Deerfield Beach, FL 33442 p. 888.300.4422 c. 727.698.6963 http://www.eykon.net

Bonsal Grouts http://www.bonsal.com

Laticrete Grouts http://www.laticrete.com

Quarry Tile

American Olean Contact: BPI 5445 Business Parkway Theodore, AL 36582 p. 888.268.8453 f. 215.822.1353 http://www.americanolean.com

FLOORING - RESILIENT

Linoleum

Armstrong World Industries Contact: Stephanie Becnel 2500 Columbia Ave. Lancaster, PA 17604 p. 877.276.7876 http://www.armstrong.com

Forbo Industries http://www.forbo.com

Rubber Flooring

Nora Rubber Corporation Freudenberg Building Systems Contact: Kathy Laymac 94 Glenn Street Lawrence, MA 01843 p. 770.973.6169 f. 770.565.9727 http://www.nora-rubber-flooring.com

Johnsonite http://www.johnsonite.com

Roppe Corporation http://www.roppe.com

FLOORING - RESILIENT

FLOORING - RESILIENT

Vinyl Composition Tile

Armstrong World Industries Contact: Stephanie Becnel 2500 Columbia Ave. Lancaster, PA 17604 p. 877.276.7876 http://www.armstrong.com

Mannington Commercial Flooring http://www.mannington.com

Flexible Tile

Fritz Tile

Contact: Phil Devore 500 Sam Houston Road Mesquite, TX 75149-2789 p. 972.285.5471 x 226 f. 972.270.0179 p. 800.955.1323 c. 205.410.2376 http://www.fritztile.com

Seamless Vinyl Flooring

Armstrong World Industries Contact: Stephanie Becnel 2500 Columbia Ave. Lancaster, PA 17604 p. 877.276.7876 http://www.armstrong.com

Mannington Commercial Flooring http://www.mannington.com

Resilient Base/Transition Strips

Johnsonite Contact: Brenda Ciccarello 16910 Munn Road Chagrin Falls, OH p. 800.899.8916 x369 f. 440.453.8920 http://www.johnsonite.com

Roppe Corporation http://www.roppe.com

Armstrong Commercial Flooring http://www.armstrong.com

Walk-Off Mats

C-S Group Pedisystems
Contact: Brown Sales Associates Inc
2711 19th Place South
Homewood, AL 35209
p: 205.871.6025 f. 205.871.5852
http://www.c-cgroup.com

WALLS

Paint & Interior Stain

ICI Dulux Paints Contact: Dennis Gough 925 Euclid Avenue Cleveland, OH 44115 p. 800.984.5444 f. 800.453.7754 chips GS-10F-7490A http://www.icipaints.com

Sherwin Williams Paint http://www.sherwin-williams.com

WALLS WALLS

Wall Protection & Handrails

Acrovyn Interiors Contact: Brown Sales Associates Inc 2711 19th Place South Homewood, AL 35209 p: 205.871.6025 f. 205.871.5852

Inpro Corporation/IPC http://www.inprocorp.com

http://www.c-cgroup.com

Korogard Wall Protection Systems http://www.korogard.com

Wall Covering

Eykon Wallsource Contact: Kit Crum 5675 East Shelby Drive Memphis, TN 38141 p. 800.222.7866 x 1105 f. 901.366.0447 http://www.eykon.net

MDC Wall

http://www.mdcwall.com

Vinyl Borders

MDC Wall Coverings Contact: Andy Daray 1200 Arthur Avenue Elk Grove, IL 60007 p. 800.621.4006 x7405 f. 847.437.4017 http://www.mdcwall.com

Ceramic Wall Tile

Dal-Tile Contact: Dennis Hyche 288 Oxmoor Ct., Suite C Birmingham, AL 35209 p. 205.941.1233 f. 205.941.3233 http://www.daltile.com

Agrob Buchtal Tile http://www.dsa-ceramics.com

American Olean http://www.americanolean.com

WINDOW TREATMENTS

Mini Blinds

Levolor Contract Blinds 4110 Premier Drive High Point, NC 27265 p. 800.828.8799 x4047 http://www.levolorcontract.com

Bali Blinds http://www.baliblinds.com

Graber Blinds http://www.graberblinds.com

Vertical Blinds

Hunter Douglas Group 2 Park Way & Route 17 South Upper Saddle River New Jersey 07458 p. 201.327.8200 f. 201.327.7938 http://www.hunterdouglasgroup.com

WINDOW TREATMENTS

Drapery & Window Top Treatments

SpecTrim Building Products Contact: Kevin McKay P.O. Box 826 Bensalem, PA 19020 p. 800.437.0557 f. 215.245.8704 http://www.spectrimbp.com

Drapery and Top Treatment Fabricator: Southwest Decor Contact: Gary King 3645 Fredericksburg Road San Antonio, TX 78201 p. 800-880-5701, x14 f. 210-732-9347

email: swdking@satx.rr.com

Shades

MechoShade c/o Southwest Decor Contact: Gary King 3645 Fredericksburg Road San Antonio, TX 78201 p. 800-880-5701, x14 f. 210-732-9347 email: swdking@satx.rr.com